(FILE 'HOME' ENTERED AT 18:10:47 ON 01 JUL 2010)

FILE 'REGISTRY' ENTERED AT 18:11:02 ON 01 JUL 2010 0 S [X] [WR]EIQL[MX]H[QXN][XL][XAG]K[XWYH]/SQSP T. 2 0 S [X][V]EIQL[MX]H[QXN][XL][XAG]K[XWYH]/SQSP L3 1 S [V]EIOL[MX]H[OXN][XL][XAG]K[XWYH]/SOSP T. 4 1 S [WR]EIQL[MX]H[QXN][XL][XAG]K[XWYH]/SQSP FILE 'REGISTRY' ENTERED AT 18:16:45 ON 01 JUL 2010 FILE 'HCAPLUS' ENTERED AT 18:16:51 ON 01 JUL 2010 2 S L3 OR L4 => s 14 L6 1 L4 => d L6 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2010 ACS on STN AN 2009:631614 HCAPLUS DN 151:350967 TI Prediction of parathyroid hormone signalling potency using SVMs Yoo, Ahrim; Ko, Sunggeon; Lim, Sung-Kil; Lee, Weontae; Yang, Dae Ryook AU CS Department of Chemical and Biological Engineering, Korea University, Seoul, 136-713, S. Korea SO Molecules and Cells (2009), 27(5), 547-556 CODEN: MOCEEK; ISSN: 1016-8478 PB Korean Society for Molecular and Cellular Biology

DT Journal

LA English
RE.CNT 39 THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT